Graduate Certificate in Applied Behavior Analysis 2019-2020

Program Mission

The program's mission is to enable its students to work proficiently with the coherent system of concepts and principles of behavior analysis, preparing them for professional careers in a variety of environments. The core principles and techniques of ABA are broadly applicable. Demand for individuals with applied behavior analytic competencies is intense and growing, especially in social service agencies and educational institutions that serve individuals with autism or with developmental disabilities and functional deficits resulting from head injury. The program also provides competencies for diverse types of work, such as devising arrangements for more effective instruction and classroom management, teaching strategies for effective behavior management in home settings, and designing and improving performance, productivity, and safety in organizations. The program is anchored upon fundamentals of the behavior - analytic approach.

Learning Objectives

- 1. Students will develop fluency in working with the coherent system of behavior-analytic theory, concepts and principles. This includes proficiency in functional analyses that inform the application of those principles in practical situations, detailed task analyses, and techniques of teaching as well as implementing of those principles.
- 2. Students will be able to identify and to apply appropriately a variety of real-time measures of behavior, including time-sampling, response rate and time-allocation measured comparatively across individuals, settings, and staff members, including assessments of inter- observer agreement.
- 3. Students will be able to evaluate the data generated before and during interventions, using appropriate graphical methods, including computer-based graphics where appropriate.
- 4. Students will be able to identify the appropriate research designs, with emphasis upon within-subject designs such as reversal, multiple-baseline, multi-element, changing-criterion and, probe designs, including evaluations of both strengths and limitations of each.
- 5. Students will be able to analyze and to interpret behavior analytic data, and make sound research and application decisions based on a critical analysis of data.
- 6. Students will be able to write in a professional style, appropriate to relevant formats, such as research reports, functional analyses, task analyses, and intervention plans.
- 7. Students will be able to identify the ethical principles governing interactions with clients in need of intervention. They also will be conversant with the relevant legal issues and regulations.

Objectives	Assessments	Changes	Assessment
		Made/Planned	Made/Planned
1. Students will develop	1. 2019-2020	1. Introduction of	1. Behavior
fluency in working with the	graduates 100%	the 5 th Edition	Development
coherent system of behavior-	passed	Task List course	Solutions modules
analytic theory, concepts and	Comprehensive	sequence	as comprehensive
principles. This includes	Exam	scheduled for fall,	examination
proficiency in functional		2020	
analyses that inform the	2. All candidates		
application of those principles	will graduate	2. Offering of new	
in practical situations, detailed	with 3.0+ GPA	course "Concepts	
task analyses, and techniques		and Principles in	
of teaching as well as	3. All 2019-2020	Behavior	
implementing of those	graduates passed	Analysis", which	
principles.	key assignments	will be offered	
	across	summer 2021	
2. Students will be able to	coursework		
identify and to apply		3. Implement new	
appropriately a variety of real-		Practicum in ABA,	
time measures of behavior,		which will include	
including time-sampling,		1,500 supervised	
response rate and time-		hours vs 750	
allocation measured			
comparatively across		4. Use of Behavior	
individuals, settings, and staff		Development	
members, including		Solutions Modules	
assessments of inter- observer		as an alternative to	
agreement.		the traditional	
		three question	
3. Students will be able to		comprehensive	
evaluate the data generated		examination	
before and during			
interventions, using		5. Reordering of	
appropriate graphical methods,		course sequence	
including computer-based		to accommodate	
graphics where appropriate.		addition of 7 th	
		course	
4. Students will be able to			
identify the appropriate			
research designs, with			
emphasis upon within- subject			
designs such as reversal,			
multiple-baseline, multi-			
element, changing-criterion			
and, probe designs, including			

evaluations of both strengths and limitations of each.		
5. Students will be able to analyze and to interpret behavior analytic data, and make sound research and application decisions based on a critical analysis of data.		
6. Students will be able to write in a professional style, appropriate to relevant formats, such as research reports, functional analyses, task analyses, and intervention plans.		
7. Students will be able to identify the ethical principles governing interactions with clients in need of intervention. They also will be conversant with the relevant legal issues and regulations.		